media files, as described herein.

AMENDMENTS TO THE SPECIFICATION

At Paragraph [38]

Please amend paragraph [38] of the specification as follows:

[0038] In one embodiment of the present invention, the media client 309 may access a compressed video file, such as a MPEG-2 format file. The video decoder 315 may then decode the compressed video file, which may then go through a composite video drivedriver 317. A composite video may be then output by the video drivedriver 317 and displayed onto a video output device such as a television screen or a monitor. The audio associated with a video file may be sent through the same process as audio